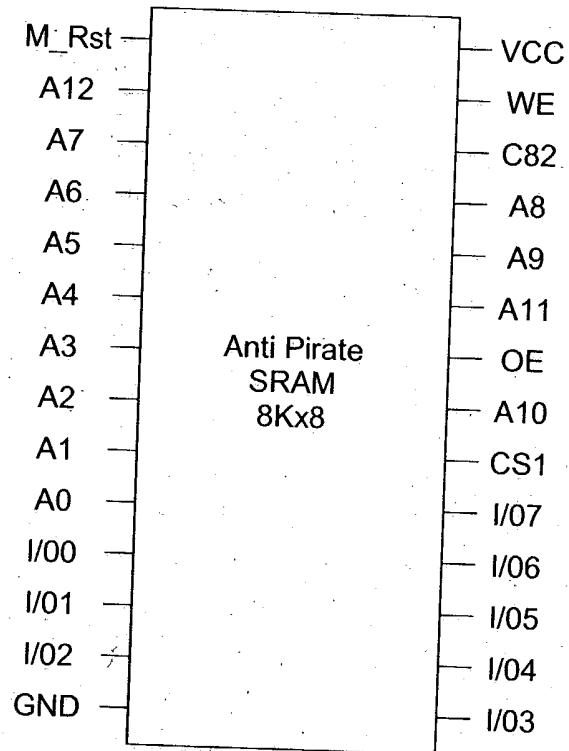


Fig. 1

*Fig. 2*

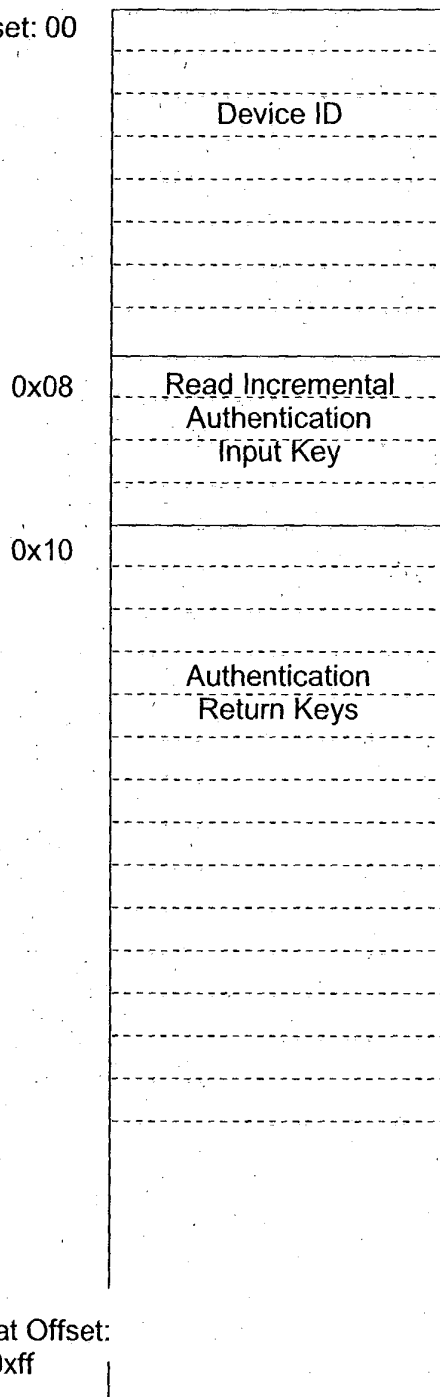
Start at
Offset: 0

Section 0 Addr: 0-0xff
Section 1 Addr: 0x100-0x1ff
Section 2 Addr: 0x200-0x2ff
Section 3 Addr: 0x300-0x3ff
Section 4 Addr: 0x400-0x4ff
...

End at Offset:
0x2000

Fig. 3

Start at Offset: 00



Manufacture defined device ID.

It's value should be fixed when
section is in authentication mode

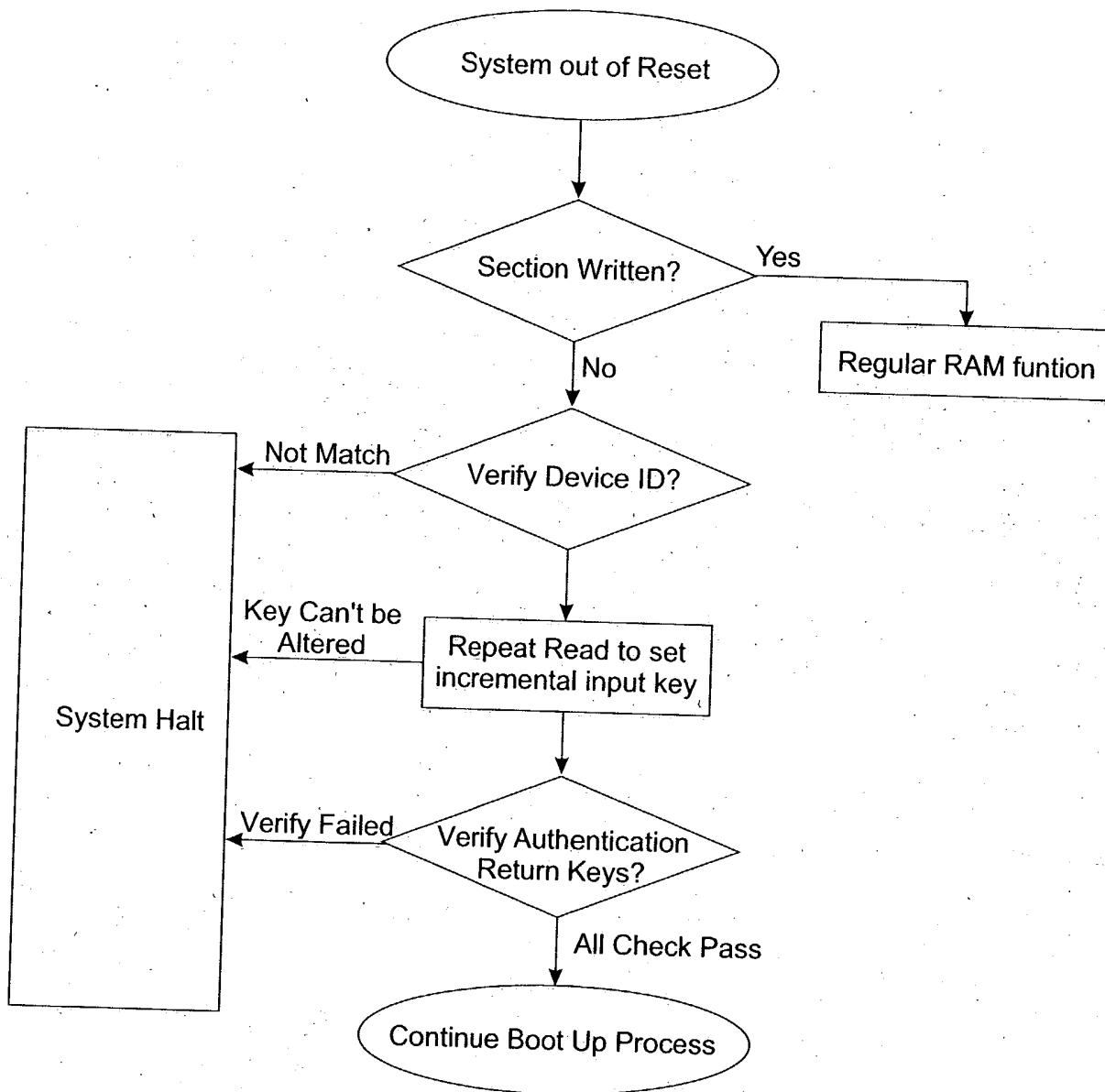
Valid Value range from 0 to 1023

This field's value increments when
the lowest byte being read.

Authentication return keys

Function of Authentication input
key, memory address (not offset
within section but offset from begin
of this device) and Secret
Authentication Key

Fig. 4

*Fig. 5*